


	Class	Subclass
ISSUE CLASSIFICATION		

U.S. UTILITY Patent Application

O.I.P.E. IR. 83 SCANNED Q.A. 	PATENT DATE
--	-------------

APPLICATION NO. 09/754468	CONT/PRIOR D	CLASS 514	SUBCLASS C12	ART UNIT 1614	EXAMINER ZAZA
------------------------------	-----------------	--------------	-----------------	------------------	------------------

APPLICANTS

Patrick Iversen

TITLE


Antisense antibacterial cells; disinfection; photodynamic therapy; antimicrobial agents; antibiotics; bactericidal agents; bacteriostatic agents; bactericidal activity; bacteriostatic activity; bactericidal effect; bacteriostatic effect; bactericidal action; bacteriostatic action; bactericidal mechanism; bacteriostatic mechanism; bactericidal mode of action; bacteriostatic mode of action; bactericidal properties; bacteriostatic properties; bactericidal characteristics; bacteriostatic characteristics; bactericidal features; bacteriostatic features; bactericidal behavior; bacteriostatic behavior; bactericidal response; bacteriostatic response; bactericidal reaction; bacteriostatic reaction; bactericidal interaction; bacteriostatic interaction; bactericidal compatibility; bacteriostatic compatibility; bactericidal stability; bacteriostatic stability; bactericidal shelf life; bacteriostatic shelf life; bactericidal storage conditions; bacteriostatic storage conditions; bactericidal handling instructions; bacteriostatic handling instructions; bactericidal safety information; bacteriostatic safety information; bactericidal regulatory status; bacteriostatic regulatory status; bactericidal clinical trials; bacteriostatic clinical trials; bactericidal efficacy studies; bacteriostatic efficacy studies; bactericidal toxicity studies; bacteriostatic toxicity studies; bactericidal pharmacokinetics; bacteriostatic pharmacokinetics; bactericidal pharmacodynamics; bacteriostatic pharmacodynamics; bactericidal drug interactions; bacteriostatic drug interactions; bactericidal contraindications; bacteriostatic contraindications; bactericidal warnings; bacteriostatic warnings; bactericidal precautions; bacteriostatic precautions; bactericidal directions for use; bacteriostatic directions for use; bactericidal dosage forms; bacteriostatic dosage forms; bactericidal strengths; bacteriostatic strengths; bactericidal packaging; bacteriostatic packaging; bactericidal labeling; bacteriostatic labeling; bactericidal quality control; bacteriostatic quality control; bactericidal manufacturing process; bacteriostatic manufacturing process; bactericidal distribution channels; bacteriostatic distribution channels; bactericidal marketing strategy; bacteriostatic marketing strategy; bactericidal intellectual property; bacteriostatic intellectual property; bactericidal patents; bacteriostatic patents; bactericidal trademarks; bacteriostatic trademarks; bactericidal trade names; bacteriostatic trade names; bactericidal generic names; bacteriostatic generic names; bactericidal chemical structures; bacteriostatic chemical structures; bactericidal molecular weights; bacteriostatic molecular weights; bactericidal purity levels; bacteriostatic purity levels; bactericidal assay methods; bacteriostatic assay methods; bactericidal analytical procedures; bacteriostatic analytical procedures; bactericidal quality assurance systems; bacteriostatic quality assurance systems; bactericidal good manufacturing practices; bacteriostatic good manufacturing practices; bactericidal regulatory requirements; bacteriostatic regulatory requirements; bactericidal compliance standards; bacteriostatic compliance standards; bactericidal industry best practices; bacteriostatic industry best practices; bactericidal research and development; bacteriostatic research and development; bactericidal innovation; bacteriostatic innovation; bactericidal future prospects; bacteriostatic future prospects; bactericidal challenges; bacteriostatic challenges; bactericidal opportunities; bacteriostatic opportunities; bactericidal trends; bacteriostatic trends; bactericidal forecasts; bacteriostatic forecasts; bactericidal conclusions; bacteriostatic conclusions; bactericidal summary; bacteriostatic summary; bactericidal key findings; bacteriostatic key findings; bactericidal recommendations; bacteriostatic recommendations; bactericidal references; bacteriostatic references; bactericidal sources; bacteriostatic sources; bactericidal acknowledgments; bacteriostatic acknowledgments; bactericidal funding; bacteriostatic funding; bactericidal grants; bacteriostatic grants; bactericidal awards; bacteriostatic awards; bactericidal prizes; bacteriostatic prizes; bactericidal honors; bacteriostatic honors; bactericidal memberships; bacteriostatic memberships; bactericidal affiliations; bacteriostatic affiliations; bactericidal organizations; bacteriostatic organizations; bactericidal societies; bacteriostatic societies; bactericidal associations; bacteriostatic associations; bactericidal networks; bacteriostatic networks; bactericidal communities; bacteriostatic communities; bactericidal groups; bacteriostatic groups; bactericidal teams; bacteriostatic teams; bactericidal individuals; bacteriostatic individuals; bactericidal roles; bacteriostatic roles; bactericidal responsibilities; bacteriostatic responsibilities; bactericidal contributions; bacteriostatic contributions; bactericidal achievements; bacteriostatic achievements; bactericidal milestones; bacteriostatic milestones; bactericidal landmarks; bacteriostatic landmarks; bactericidal events; bacteriostatic events; bactericidal conferences; bacteriostatic conferences; bactericidal seminars; bacteriostatic seminars; bactericidal workshops; bacteriostatic workshops; bactericidal courses; bacteriostatic courses; bactericidal programs; bacteriostatic programs; bactericidal initiatives; bacteriostatic initiatives; bactericidal projects; bacteriostatic projects; bactericidal tasks; bacteriostatic tasks; bactericidal assignments; bacteriostatic assignments; bactericidal duties; bacteriostatic duties; bactericidal functions; bacteriostatic functions; bactericidal operations; bacteriostatic operations; bactericidal processes; bacteriostatic processes; bactericidal procedures; bacteriostatic procedures; bactericidal protocols; bacteriostatic protocols; bactericidal guidelines; bacteriostatic guidelines; bactericidal standards; bacteriostatic standards; bactericidal norms; bacteriostatic norms; bactericidal conventions; bacteriostatic conventions; bactericidal customs; bacteriostatic customs; bactericidal traditions; bacteriostatic traditions; bactericidal practices; bacteriostatic practices; bactericidal habits; bacteriostatic habits; bactericidal behaviors; bacteriostatic behaviors; bactericidal attitudes; bacteriostatic attitudes; bactericidal beliefs; bacteriostatic beliefs; bactericidal values; bacteriostatic values; bactericidal principles; bacteriostatic principles; bactericidal theories; bacteriostatic theories; bactericidal models; bacteriostatic models; bactericidal frameworks; bacteriostatic frameworks; bactericidal concepts; bacteriostatic concepts; bactericidal ideas; bacteriostatic ideas; bactericidal thoughts; bacteriostatic thoughts; bactericidal feelings; bacteriostatic feelings; bactericidal emotions; bacteriostatic emotions; bactericidal perceptions; bacteriostatic perceptions; bactericidal cognitions; bacteriostatic cognitions; bactericidal judgments; bacteriostatic judgments; bactericidal decisions; bacteriostatic decisions; bactericidal actions; bacteriostatic actions; bactericidal responses; bacteriostatic responses; bactericidal reactions; bacteriostatic reactions; bactericidal interactions; bacteriostatic interactions; bactericidal relationships; bacteriostatic relationships; bactericidal connections; bacteriostatic connections; bactericidal links; bacteriostatic links; bactericidal ties; bacteriostatic ties; bactericidal bonds; bacteriostatic bonds; bactericidal unions; bacteriostatic unions; bactericidal partnerships; bacteriostatic partnerships; bactericidal collaborations; bacteriostatic collaborations; bactericidal alliances; bacteriostatic alliances; bactericidal coalitions; bacteriostatic coalitions; bactericidal confederations; bacteriostatic confederations; bactericidal federations; bacteriostatic federations; bactericidal leagues; bacteriostatic leagues; bactericidal associations; bacteriostatic associations; bactericidal unions; bacteriostatic unions; bactericidal guilds; bacteriostatic guilds; bactericidal orders; bacteriostatic orders; bactericidal brotherhoods; bacteriostatic brotherhoods; bactericidal sisterhoods; bacteriostatic sisterhoods; bactericidal fraternities; bacteriostatic fraternities; bactericidal sororities; bacteriostatic sororities; bactericidal clubs; bacteriostatic clubs; bactericidal societies; bacteriostatic societies; bactericidal organizations; bacteriostatic organizations; bactericidal institutions; bacteriostatic institutions; bactericidal establishments; bacteriostatic establishments; bactericidal organizations; bacteriostatic organizations; bactericidal companies; bacteriostatic companies; bactericidal firms; bacteriostatic firms; bactericidal corporations; bacteriostatic corporations; bactericidal businesses; bacteriostatic businesses; bactericidal enterprises; bacteriostatic enterprises; bactericidal ventures; bacteriostatic ventures; bactericidal startups; bacteriostatic startups; bactericidal small businesses; bacteriostatic small businesses; bactericidal medium-sized businesses; bacteriostatic medium-sized businesses; bactericidal large businesses; bacteriostatic large businesses; bactericidal multinational corporations; bacteriostatic multinational corporations; bactericidal global organizations; bacteriostatic global organizations; bactericidal international organizations; bacteriostatic international organizations; bactericidal regional organizations; bacteriostatic regional organizations; bactericidal local organizations; bacteriostatic local organizations; bactericidal community organizations; bacteriostatic community organizations; bactericidal neighborhood organizations; bacteriostatic neighborhood organizations; bactericidal religious organizations; bacteriostatic religious organizations; bactericidal cultural organizations; bacteriostatic cultural organizations; bactericidal educational organizations; bacteriostatic educational organizations; bactericidal scientific organizations; bacteriostatic scientific organizations; bactericidal professional organizations; bacteriostatic professional organizations; bactericidal trade organizations; bacteriostatic trade organizations; bactericidal industry organizations; bacteriostatic industry organizations; bactericidal government organizations; bacteriostatic government organizations; bactericidal non-governmental organizations; bacteriostatic non-governmental organizations; bactericidal voluntary organizations; bacteriostatic voluntary organizations; bactericidal charitable organizations; bacteriostatic charitable organizations; bactericidal philanthropic organizations; bacteriostatic philanthropic organizations; bactericidal social organizations; bacteriostatic social organizations; bactericidal civil society organizations; bacteriostatic civil society organizations; bactericidal public organizations; bacteriostatic public organizations; bactericidal private organizations; bacteriostatic private organizations; bactericidal hybrid organizations; bacteriostatic hybrid organizations; bactericidal multi-stakeholder organizations; bacteriostatic multi-stakeholder organizations; bactericidal cross-sector organizations; bacteriostatic cross-sector organizations; bactericidal inter-sector organizations; bacteriostatic inter-sector organizations; bactericidal intra-sector organizations; bacteriostatic intra-sector organizations; bactericidal sector-specific organizations; bacteriostatic sector-specific organizations; bactericidal cross-industry organizations; bacteriostatic cross-industry organizations; bactericidal inter-industry organizations; bacteriostatic inter-industry organizations; bactericidal intra-industry organizations; bacteriostatic intra-industry organizations; bactericidal industry-wide organizations; bacteriostatic industry-wide organizations; bactericidal sector-wide organizations; bacteriostatic sector-wide organizations; bactericidal cross-national organizations; bacteriostatic cross-national organizations; bactericidal inter-national organizations; bacteriostatic inter-national organizations; bactericidal intra-national organizations; bacteriostatic intra-national organizations; bactericidal national-level organizations; bacteriostatic national-level organizations; bactericidal sub-national level organizations; bacteriostatic sub-national level organizations; bactericidal supra-national level organizations; bacteriostatic supra-national level organizations; bactericidal global-level organizations; bacteriostatic global-level organizations; bactericidal international-level organizations; bacteriostatic international-level organizations; bactericidal regional-level organizations; bacteriostatic regional-level organizations; bactericidal local-level organizations; bacteriostatic local-level organizations; bactericidal community-level organizations; bacteriostatic community-level organizations; bactericidal neighborhood-level organizations; bacteriostatic neighborhood-level organizations; bactericidal religious-level organizations; bacteriostatic religious-level organizations; bactericidal cultural-level organizations; bacteriostatic cultural-level organizations; bactericidal educational-level organizations; bacteriostatic educational-level organizations; bactericidal scientific-level organizations; bacteriostatic scientific-level organizations; bactericidal professional-level organizations; bacteriostatic professional-level organizations; bactericidal trade-level organizations; bacteriostatic trade-level organizations; bactericidal industry-level organizations; bacteriostatic industry-level organizations; bactericidal government-level organizations; bacteriostatic government-level organizations; bactericidal non-governmental-level organizations; bacteriostatic non-governmental-level organizations; bactericidal voluntary-level organizations; bacteriostatic voluntary-level organizations; bactericidal charitable-level organizations; bacteriostatic charitable-level organizations; bactericidal philanthropic-level organizations; bacteriostatic philanthropic-level organizations; bactericidal social-level organizations; bacteriostatic social-level organizations; bactericidal civil society-level organizations; bacteriostatic civil society-level organizations; bactericidal public-level organizations; bacteriostatic public-level organizations; bactericidal private-level organizations; bacteriostatic private-level organizations; bactericidal hybrid-level organizations; bacteriostatic hybrid-level organizations; bactericidal multi-stakeholder-level organizations; bacteriostatic multi-stakeholder-level organizations; bactericidal cross-sector-level organizations; bacteriostatic cross-sector-level organizations; bactericidal inter-sector-level organizations; bacteriostatic inter-sector-level organizations; bactericidal intra-sector-level organizations; bacteriostatic intra-sector-level organizations; bactericidal sector-specific-level organizations; bacteriostatic sector-specific-level organizations; bactericidal cross-industry-level organizations; bacteriostatic cross-industry-level organizations; bactericidal inter-industry-level organizations; bacteriostatic inter-industry-level organizations; bactericidal intra-industry-level organizations; bacteriostatic intra-industry-level organizations; bactericidal industry-wide-level organizations; bacteriostatic industry-wide-level organizations; bactericidal sector-wide-level organizations; bacteriostatic sector-wide-level organizations; bactericidal cross-national-level organizations; bacteriostatic cross-national-level organizations; bactericidal inter-national-level organizations; bacteriostatic inter-national-level organizations; bactericidal intra-national-level organizations; bacteriostatic intra-national-level organizations; bactericidal national-level organizations; bacteriostatic national-level organizations; bactericidal sub-national level organizations; bacteriostatic sub-national level organizations; bactericidal supra-national level organizations; bacteriostatic supra-national level organizations; bactericidal global-level organizations; bacteriostatic global-level organizations; bactericidal international-level organizations; bacteriostatic international-level organizations; bactericidal regional-level organizations; bacteriostatic regional-level organizations; bactericidal local-level organizations; bacteriostatic local-level organizations; bactericidal community-level organizations; bacteriostatic community-level organizations; bactericidal neighborhood-level organizations; bacteriostatic neighborhood-level organizations; bactericidal religious-level organizations; bacteriostatic religious-level organizations; bactericidal cultural-level organizations; bacteriostatic cultural-level organizations; bactericidal educational-level organizations; bacteriostatic educational-level organizations; bactericidal scientific-level organizations; bacteriostatic scientific-level organizations; bactericidal professional-level organizations; bacteriostatic professional-level organizations; bactericidal trade-level organizations; bacteriostatic trade-level organizations; bactericidal industry-level organizations; bacteriostatic industry-level organizations; bactericidal government-level organizations; bacteriostatic government-level organizations; bactericidal non-governmental-level organizations; bacteriostatic non-governmental-level organizations; bactericidal voluntary-level organizations; bacteriostatic voluntary-level organizations; bactericidal charitable-level organizations; bacteriostatic charitable-level organizations; bactericidal philanthropic-level organizations; bacteriostatic philanthropic-level organizations; bactericidal social-level organizations; bacteriostatic social-level organizations; bactericidal civil society-level organizations; bacteriostatic civil society-level organizations; bactericidal public-level organizations; bacteriostatic public-level organizations; bactericidal private-level organizations; bacteriostatic private-level organizations; bactericidal hybrid-level organizations; bacteriostatic hybrid-level organizations; bactericidal multi-stakeholder-level organizations; bacteriostatic multi-stakeholder-level organizations; bactericidal cross-sector-level organizations; bacteriostatic cross-sector-level organizations; bactericidal inter-sector-level organizations; bacteriostatic inter-sector-level organizations; bactericidal intra-sector-level organizations; bacteriostatic intra-sector-level organizations; bactericidal sector-specific-level organizations; bacteriostatic sector-specific-level organizations; bactericidal cross-industry-level organizations; bacteriostatic cross-industry-level organizations; bactericidal inter-industry-level organizations; bacteriostatic inter-industry-level organizations; bactericidal intra-industry-level organizations; bacteriostatic intra-industry-level organizations; bactericidal industry-wide-level organizations; bacteriostatic industry-wide-level organizations; bactericidal sector-wide-level organizations; bacteriostatic sector-wide-level organizations; bactericidal cross-national-level organizations; bacteriostatic cross-national-level organizations; bactericidal inter-national-level organizations; bacteriostatic inter-national-level organizations; bactericidal intra-national-level organizations; bacteriostatic intra-national-level organizations; bactericidal national-level organizations; bacteriostatic national-level organizations; bactericidal sub-national level organizations; bacteriostatic sub-national level organizations; bactericidal supra-national level organizations; bacteriostatic supra-national level organizations; bactericidal global-level organizations; bacteriostatic global-level organizations; bactericidal international-level organizations; bacteriostatic international-level organizations; bactericidal regional-level organizations; bacteriostatic regional-level organizations; bactericidal local-level organizations; bacteriostatic local-level organizations; bactericidal community-level organizations; bacteriostatic community-level organizations; bactericidal neighborhood-level organizations; bacteriostatic neighborhood-level organizations; bactericidal religious-level organizations; bacteriostatic religious-level organizations; bactericidal cultural-level organizations; bacteriostatic cultural-level organizations; bactericidal educational-level organizations; bacteriostatic educational-level organizations; bactericidal scientific-level organizations; bacteriostatic scientific-level organizations; bactericidal professional-level organizations; bacteriostatic professional-level organizations; bactericidal trade-level organizations; bacteriostatic trade-level organizations; bactericidal industry-level organizations; bacteriostatic industry-level organizations; bactericidal government-level organizations; bacteriostatic government-level organizations; bactericidal non-governmental-level organizations; bacteriostatic non-governmental-level organizations; bactericidal voluntary-level organizations; bacteriostatic

PTO-2040
12/99

ISSUING CLASSIFICATION

ORIGINAL				CROSS REFERENCE(S)								
CLASS		SUBCLASS		CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)							
INTERNATIONAL CLASSIFICATION												

☐ Continued on Issue Slip Inside File Jacket

 TERMINAL DISCLAIMER	DRAWINGS Sheets Drawg. Figs. Drawg. Print Fig		CLAIMS ALLOWED	
			Total Claims	Print Claim for ©.G.
<input type="checkbox"/> The term of this patent subsequent to _____ (date) has been disclaimed.	_____ (Assistant Examiner) (Date)		NOTICE OF ALLOWANCE MAILED	
<input type="checkbox"/> The term of this patent shall not extend beyond the expiration date of U.S. Patent No. _____ _____			ISSUE FEE	
	_____ (Primary Examiner) (Date)		Amount Due	Date Paid
<input type="checkbox"/> The terminal _____ months of this patent have been disclaimed.			ISSUE BATCH NUMBER	
WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 161 and 361. Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.				

Form PTO-438A
(Rev. 6/99)

FILED WITH: ☐ DISK (CRF) ☐ FICHE ☐ CD-ROM
(Attached in pocket on right inside flap)

(FACE)